

Figure 1

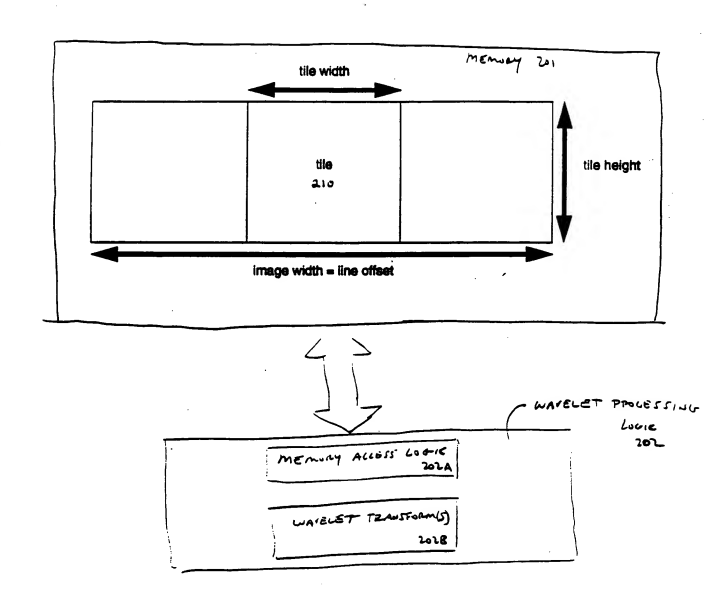
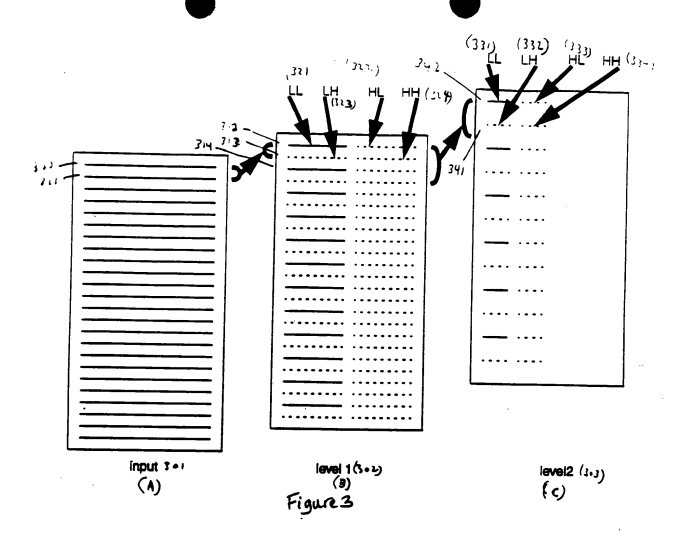
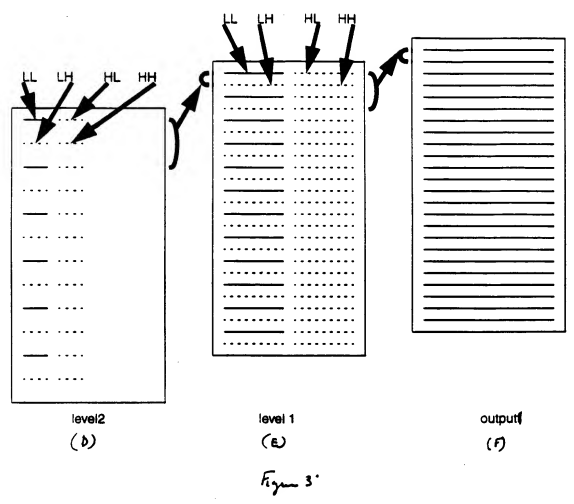


Figure 2





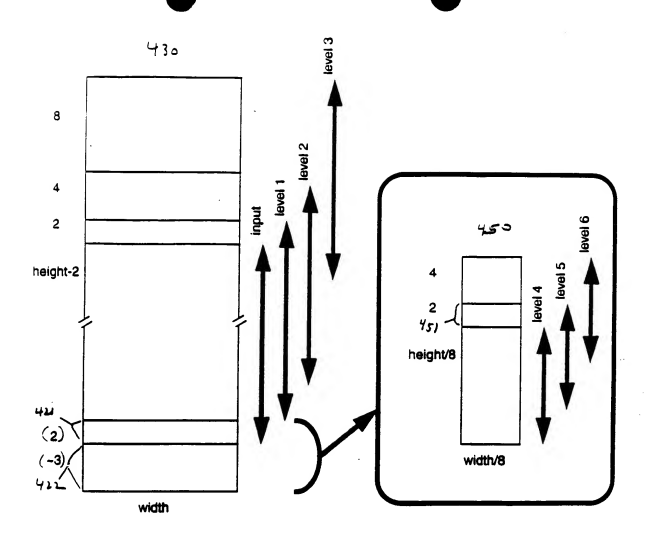
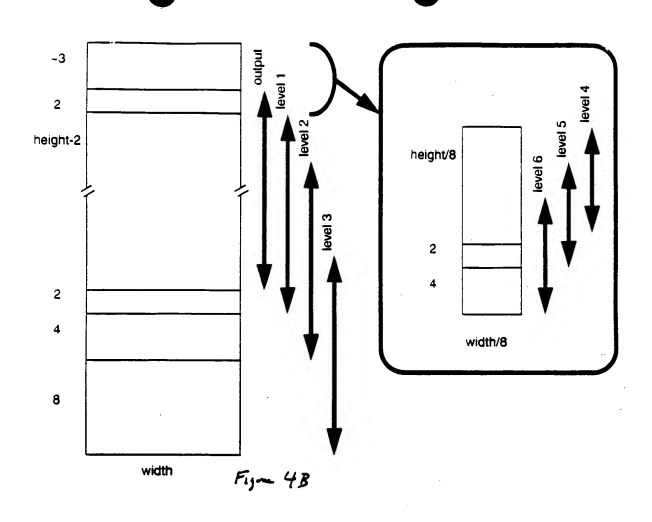
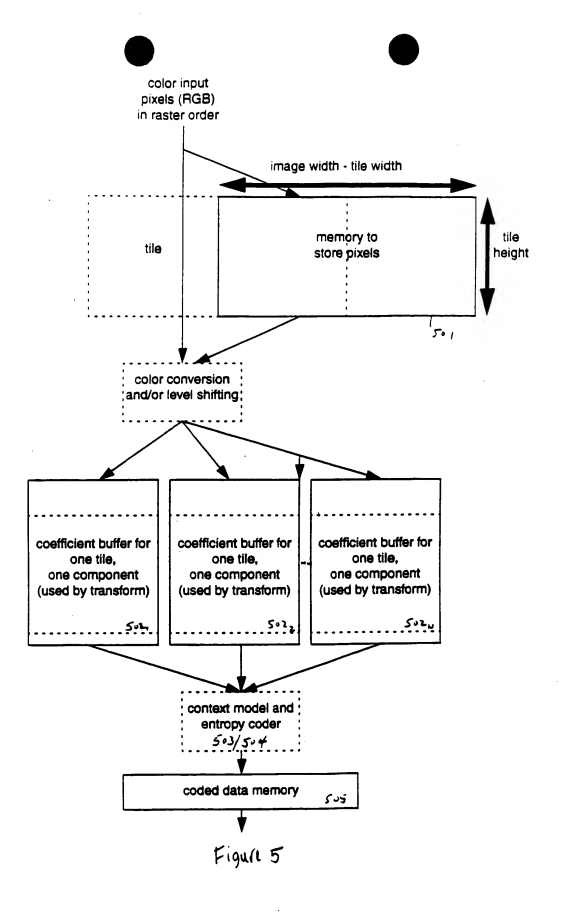
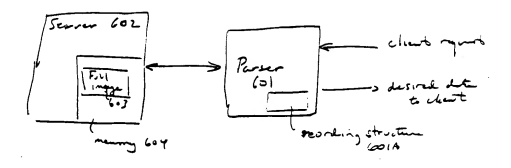


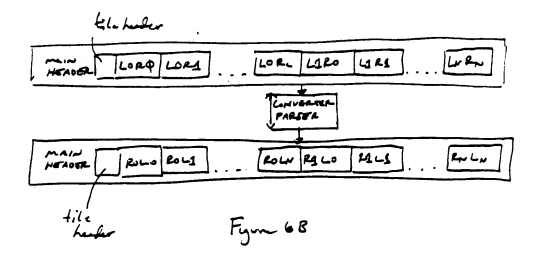
Figure 4 A







Fym 6A



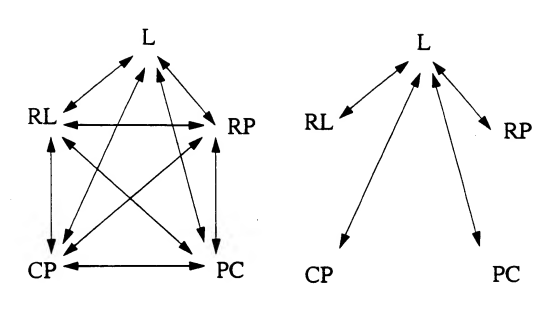


Figure 7A

Figur 78

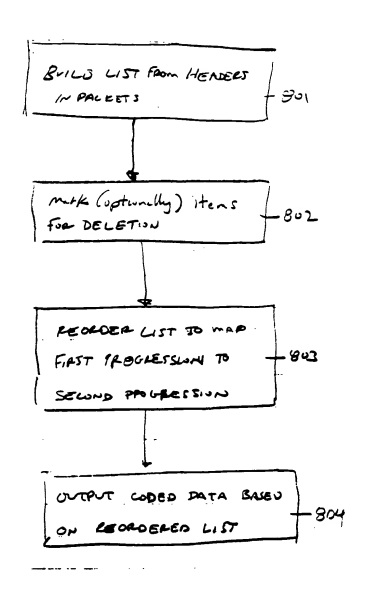
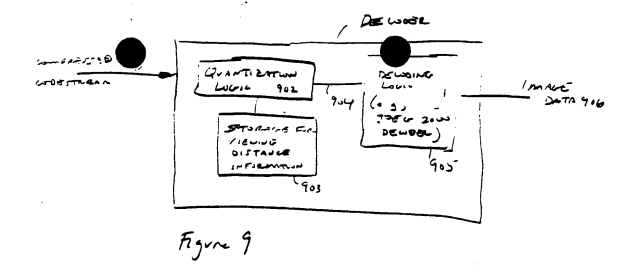
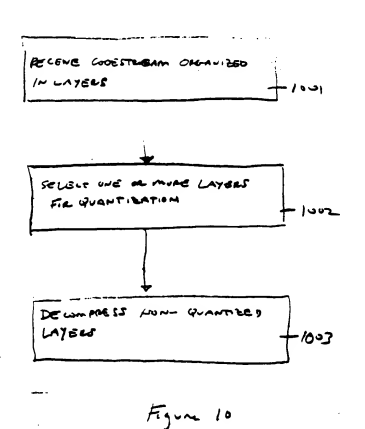
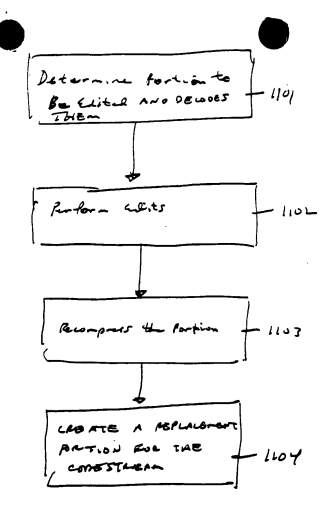


Figure 8







Fy- 11

Hg 12

ENCIPE A COEFFICIENT MAND

IN ONE FRAME OF A MOTUM

SEQUENCE

SET ANOTHER COEFFICIENT

WALLE IN SPECIAL

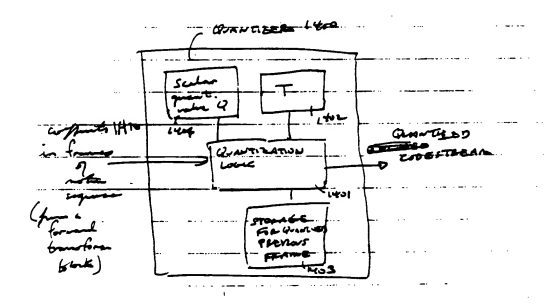
SAME POSITION IN

SUBSEQUENT GRAME TO

SIME VALUE AS THE FIRST

COEFFICIENT

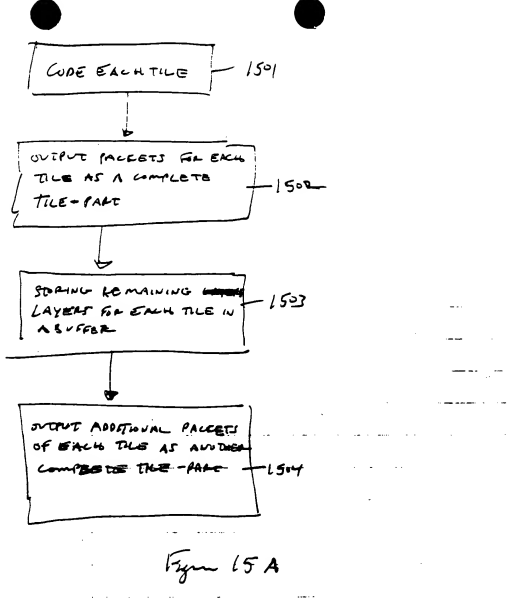
Fy 13

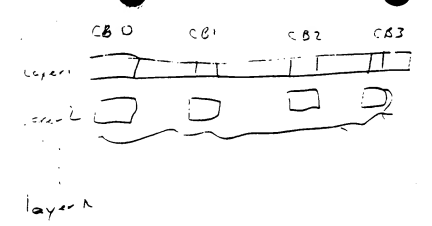


tym 14

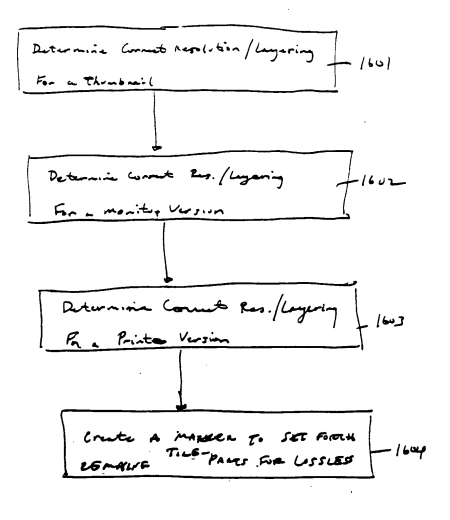
.

. .





₹ 15B



Figur 16

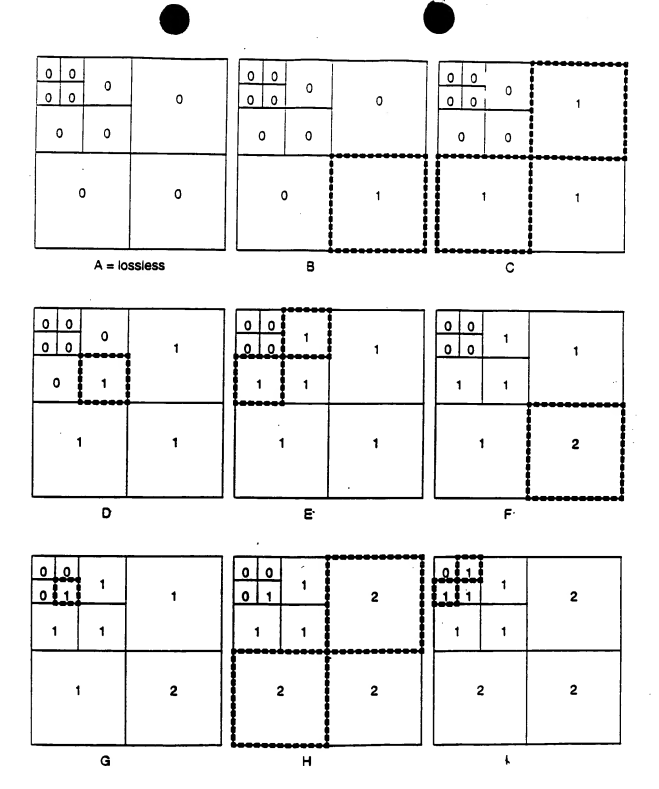


Figure 17

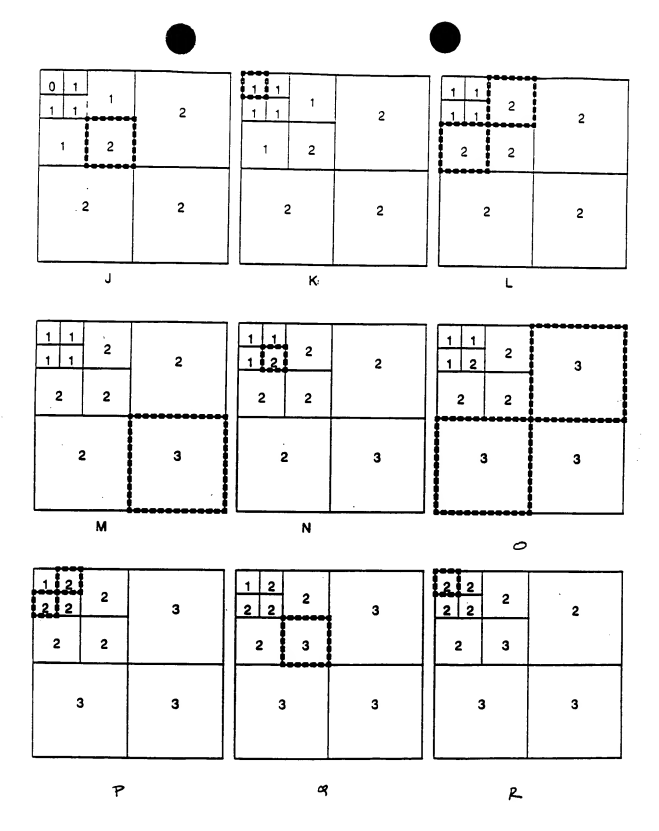


Figure 18

0 0 0	2	0 2 2 2	2	all	0 2 2 2	2	all
2	2 3		•	all	4		all
lumin	ance Figure	chrominance			chrominance		

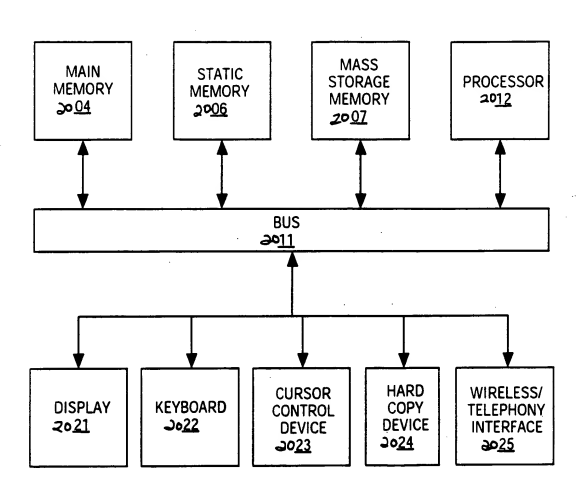
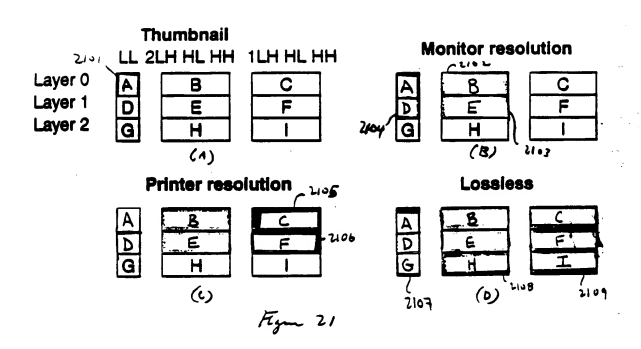
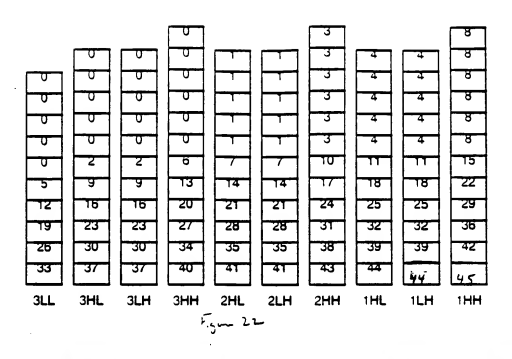
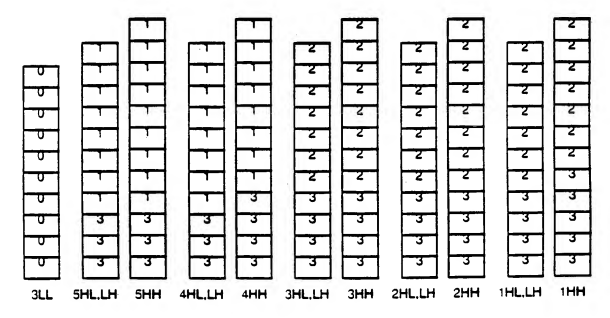


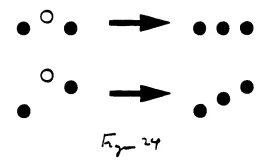
FIG. 20







Fj-. 23



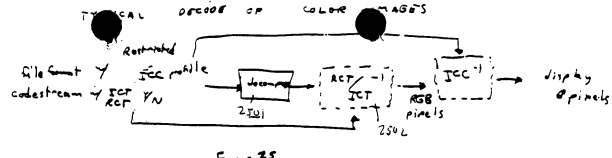


Figure 25

